Simulator < Return to Editor Simulation 1 + Wallets Evaluate Transactions Add some initial wallets, then click one of your function calls inside the wallet to begin a chain of actions. × × Wallet 2 Wallet 1 Add Wallet **Opening Balances Opening Balances** Lovelace 100000000 Lovelace 100000000 10 10 Τ Available functions Available functions bid close +bid +close ++start start Pay to Wallet + Pay to Wallet +**Actions** This is your action sequence. Click 'Evaluate' to run these actions against a simulated blockchain. 2 3 × × Wallet 2: bid × Wallet 1: start Wait spDeadline bpCurrency ○ Wait For... ○ Wait Until... getPOSIXTime unCurrencySymbol **Blocks** 1 1596059101 66 spMinBid bpToken unTokenName 10000000 Τ spCurrency bpBid unCurrencySymbol 15000000 66 spToken unTokenName Τ 5 6 × × × Wallet 2: close Wait Wait cpCurrency ○ Wait For... ○ Wait Until... ● Wait For... ○ Wait Until... un Currency SymbolBlocks 10 Blocks 66 cpToken unTokenName Add Wait Action Evaluate Transactions

https://localhost:8009